



STIC Search Report

EIC 2800

STIC Database Tracking Number: 141527

**TO: Jose Dees
Location: JEF- 8D59
Art Unit : 2800
Thursday, December 30, 2004

Case Serial Number: 09/342707**

**From: Darcy Bates
Location: EIC 2800
JEF- 4B68
Phone: 571-272-2540

darcy.bates@uspto.gov**

Search Notes

Re: 09/342,707 US 5,367,588

Attached are search results.

**No U. S. litigation was found in searches of
Lexis-Nexis and Questel-Orbit databases.**

**If more searching or explanation is needed, please let
me know.**

**Thanks,
Darcy Bates**

Bates, Darcy

From: Dees, Jose
Sent: Thursday, December 30, 2004 9:15 AM
To: STIC-EIC2800
Subject: Reissue 09/342707

Please do a litigation search for pat. no. 5,367,588.

Thanks, J Dees

Day : Thursday
Date: 12/30/2004
Time: 11:02:47

 PALM INTRANET

Continuity Information for 09/342707

Parent Data

09342707

is a reissue of 07969774

Which is a continuation in part of 07811299

Which is a continuation in part of 07656462

Child Data

No Child Data

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 12/30/2004
Time: 11:02:58

 **PALM INTRANET**

Continuity Information for 07/969774

Parent Data

No Parent Data

Child Data

09342707 is a reissue of 07969774

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 12/30/2004
Time: 11:03:11

 **PALM INTRANET**

Continuity Information for 07/811299

Parent Data

07811299

is a continuation in part of 07656462

Child Data

09342707 is a reissue of 07969774

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#) [Address](#) [Fees](#) [Post Info](#) [Pre Grant Pub](#)

Search Another: Application# [Search](#) or Patent# [Search](#)
PCT / / [Search](#) or PG PUBS # [Search](#)
Attorney Docket # [Search](#)
Bar Code # [Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 12/30/2004
Time: 11:03:20

**PALM INTRANET**

Continuity Information for 07/656462

Parent Data

No Parent Data

Child Data

07811299 is a continuation in part of 07656462

09342707 is a reissue of 07969774

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	Inventors	Address	Fees	Post Info	Pre Grant/Pub
------------	----------	---------------	-----------------	-----------------	--------------	-----------	---------	------	-----------	---------------

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Litigation involving patent 5,367,588

Click on the docket number to view the docket.
Click on the above patent number to view the patent.

 Docket 	 Case Heading 	 Date Filed 	 Date Retrvd 
--	--	--	---

There are no cases involving this patent number.

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) Terms: **patno=5367588** ([Edit Search](#))

969774 (07) 5367588 November 22, 1994

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5367588♦ [GET 1st DRAWING SHEET OF 4](#)[Access PDF of Official Patent *](#)[Check for Patent Family Report PDF availability *](#)

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

[Link to Claims Section](#)

November 22, 1994

Method of fabricating Bragg gratings using a silica glass phase grating mask and mask used by same

REISSUE: Reissue Application filed Jun. 29, 1999 (O.G. Aug. 24, 1999) Ex. Gp.: 2874; Re. S.N. 09/342,707, (O.G. August 24, 1999)

INVENTOR: Hill, Kenneth O., Kanata, CA; Malo, Bernard Y., Gatineau, CA; Bilodeau, Francois C., Nepean, CA; Johnson, Derwyn C., Nepean, CA

APPL-NO: 969774 (07)

FILED-DATE: October 29, 1992

GRANTED-DATE: November 22, 1994

ASSIGNEE-AT-ISSUE: Her Majesty the Queen in right of Canada, as represented by the Minister of Communications, Ottawa, CA

ASSIGNEE-AFTER-ISSUE: October 29, 1992 - ASSIGNMENT OF ASSIGNORS INTEREST., HER MAJESTY IN RIGHT OF CANADA AS REPRESENTED BY THE MINISTER OF COMMUNICATIONS., Reel and Frame Number: 006404/0926

LEGAL-REP: Pascal & Associates

PUB-TYPE: November 22, 1994 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 385#37

US-ADDL-CL: 264#26, 359#566, 359#569, 359#573, 359#900, 385#14, 385#129, 385#130, 385#147

CL: 385, 264, 359, 385

SEARCH-FLD: 385#14, 385#37, 385#129, 385#130, 385#131, 385#147, 359#558,


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Sources](#) | [Guided Search Forms](#) | [Command Searching](#)
[Practice Area Pages](#) | [ECLIPSE](#) | [History](#) | [Help](#)
[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#)
Enter Search Terms
☒ Terms and Connectors ☐ Natural Language

patno=5367588

[Suggest Terms
for My Search](#)
Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Select a Segment



Add ↑

Restrict by Date:
☒ No Date Restrictions ☐ From To [Date Formats...](#)
Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not
	View Search Command

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command : us5367588/pn

** SS 1: Results 1

Search statement 2

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5367588 A 19941122 [US5367588]
TI - (A) Method of fabricating Bragg gratings using a silica glass phase grating mask and mask used by same
PA - (A) UNITED KINGDOM GOVERNMENT (CA)
PAO - Her Majesty the Queen in right of Canada, as represented by the Minister of Communications, Ottawa [CA]
IN - (A) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD Y (CA); JOHNSON DERWYN C (CA)
AP - US96977492 19921029 [1992US-0969774]
PR - US96977492 19921029 [1992US-0969774]
IC - (A) G02B-006/12 G02B-006/34 H01L-031/18
EC - G02B-006/14
G02B-006/16A
G03F-007/00B3
G03F-007/20T16
PCL - ORIGINAL (O) : 385037000; CROSS-REFERENCE (X) : 264002600
359566000 359569000 359573000 359900000 385014000 385129000
385130000 385147000
DT - Corresponding document
CT - US4241109; US4806442; US4807950; US4947413; US5042897; US5042898; US5058977; US5066133; US5101297; US5104209; US5175647; US5218651; US5271024; EP0175460; EP0220652; EP0271002
STG - (A) United States patent
AB - An index grating is imprinted in the core of an optical fiber using a specially designed silica glass phase grating mask. The phase mask is held in close proximity to the optical fiber. Laser irradiation of the phase mask with ultraviolet light at normal incidence imprints (photoinduces) into the optical fiber core the interference pattern created by the phase mask.

1 / 1 LGST - @EPO
PN - US5367588 A 19941122 [US5367588]
AP - US96977492 19921029 [1992US-0969774]
ACT - 19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: HER MAJESTY IN RIGHT OF CANADA AS REPRESENTED BY T;
EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: HILL, KENNETH O.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A

12/30/04

US 5,367,588

09/342707

ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: MALO, BERNARD Y.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: BILODEAU, FRANCOIS C.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: JOHNSON, DERWYN C.; EFFECTIVE DATE: 19921026

19990824 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 19990629

UP - 2003-22

1 / 1 CRXX - @CLAIMS/RRX
AN - 2550856
PN - 5,367,588 A 19941122 [US5367588]
PA - Her Majesty Queen in right of Canada Minister of Communications CA
PT - E (Electrical)
ACT - 19990629 REISSUE REQUESTED
Issue Date of O.G.: 19990824
Reissue Request Number: 09/342707
Examination Group responsible for Reissue process: 2874

UP - 1999-33
UACT- 1999-08-24

Search statement 2

Query/Command : fam us5367588/pn

1 Patent Groups
** SS 2: Results 6

Search statement 3

Query/Command : famstate nonstop

1 / 6 PLUSPAT - @QUESTEL-ORBIT
PN - CA2087511 A1 19940430 [CA2087511]
STG - (A1) Application laid open
TI - (A1) Method of Fabricating Bragg Gratings Using a Silica Glass
Phase Grating Mask
OTI - (A1) Procédé pour la fabrication de réseaux de Bragg à l'aide d'un
masque de phase en verre de silice
PA - (A1) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)
IN - (A1) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)

IC - (A1) G02B-005/18 G02B-005/26 G03F-005/00
PN2 - CA2087511 C 20000606 [CA2087511]
STG2- (C) Patent
TI2 - (C) METHOD OF FABRICATING BRAGG GRATINGS USING A SILICA GLASS
PHASE GRATING MASK
OTI2- (C) PROCEDE POUR LA FABRICATION DE RESEAUX DE BRAGG A L'AIDE D'UN
MASQUE DE PHASE EN VERRE DE SILICE
PA2 - (C) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO
BERNARD Y (CA); JOHNSON DERWYN C (CA)
IN2 - (C) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)
IC2 - (C) G02B-005/18 G02B-005/26 G03F-005/00
LA - ENGLISH (ENG)
AP - CA2087511 19930118 [1993CA-2087511]
PR - US96977492 19921029 [1992US-0969774]
EC - G03F-007/20T16

1 / 1 LEGALI - @EPO
PN - CA2087511 A1 19940430 [CA2087511]CA2087511 C 20000606 [CA2087511]
AP - CA2087511 19930118 [1993CA-2087511]
ACTE- 20030403 CA/EEER-A [+]
EXAMINATION REQUEST
EFFECTIVE DATE: 19960206
UP - 2004-42

2 / 6 PLUSPAT - @QUESTEL-ORBIT
PN - DE4337103 A1 19940505 [DE4337103]
STG - (A1) Doc. Laid open (First publication)
OTI - (A1) Verfahren zum Herstellen von Bragg-Gittern in optischen
Medien
PA - (A1) CANADA MAJESTY IN RIGHT OF (CA)
IN - (A1) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)
IC - (A1) G02B-001/00 G02B-005/18 G02B-006/14
PN2 - DE4337103 C2 20011213 [DE4337103]
STG2- (C2) Patent Specification (Second publication)
OTI2- (C2) Verfahren zum Herstellen von Bragg-Gittern in optischen
Medien
PA2 - (C2) CANADA MAJESTY IN RIGHT OF (CA)
IN2 - (C2) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)
IC2 - (C2) G02B-001/00 G02B-005/18 G02B-006/34 G03F-001/08
AP - DE4337103 19931029 [1993DE-4337103]
PR - US96977492 19921029 [1992US-0969774]
EC - G02B-006/14
G02B-006/16A
G03F-007/00B3
G03F-007/20T16
DT - Corresponding document

1 / 1 LEGALI - @EPO
PN - DE4337103 A1 19940505 [DE4337103]DE4337103 C2 20011213 [DE4337103]
AP - DE4337103 19931029 [1993DE-4337103]
ACTE- 19980102 DE/8110-A [+]
REQUEST FOR EXAMINATION PARAGRAPH 44
20011213 DE/D2-A [+]

GRANT AFTER EXAMINATION

20020606 DE/8364-A [+]
NO OPPOSITION DURING TERM OF OPPOSITION
UP - 2003-22

3 / 6 PLUSPAT - @QUESTEL-ORBIT - image
PN - FR2697642 A1 19940506 [FR2697642]
STG - (A1) Application, first publication
OTI - (A1) Méthode de fabrication de réseaux de diffraction de Bragg.
IT - OPTICS; MANUFACTURE; GRATING; DIFFRACTION; PHASE; MASK; WAVE
LENGTH; LIGHT; COLLIMATION; AMPLITUDE
PA - (A1) CANADA MAJESTY IN RIGHT OF (CA)
PAO - HER MAJESTY IN RIGHT OF CANADA AS REPRESENTED BY THE MINISTER OF
COMMUNICATIONS; P.O. BOX 11490, STATION H, OTTAWA, ONTARIO CANADA,
K2H 8S2 CANADA
IN - (A1) HILL KENNETH O; BILODEAU FRANCOIS C MALO BERNA; JOHNSON
DERWYN C
IC - (A1) G02B-005/18 G02B-027/42
PN2 - FR2697642 B1 19950901 [FR2697642]
STG2- (B1) Patent of invention (2nd publication)
OTI2- (B1) METHODE DE FABRICATION DE RESEAUX DE DIFFRACTION DE BRAGG.
PA2 - (B1) CANADA MAJESTY IN RIGHT OF (CA)
IN2 - (B1) HILL KENNETH O; BILODEAU FRANCOIS C MALO BERNA; JOHNSON
DERWYN C
IC2 - (B1) G02B-005/18 G02B-027/42
AP - FR9313093 19931028 [1993FR-0013093]
PR - US96977492 19921029 [1992US-0969774]
EC - G02B-006/14
G02B-006/16A
G03F-007/00B3
G03F-007/20T16
DT - Corresponding document

4 / 6 PLUSPAT - @QUESTEL-ORBIT
PN - GB9321774 D0 19931215 [GB9321774]
STG - (D0) Application for patent
TI - (D0) METHOD OF FABRICATING BRAGG GRANTINGS USING A SILICA GLASS
PHASE GRATING MASK
PA - (D0) CANADA MAJESTY IN RIGHT OF
IN - (A) BILODEAU FRANCOIS CHARLES; HILL KENNETH OWEN; MALO BERNARD
YVON; JOHNSON DERWYN CARLYLE
IC - (A) G02B-006/14 G03F-001/00
PN2 - GB2272075 A 19940504 [GB2272075]
STG2- (A) Application published
TI2 - (A) Method of making bragg gratings and grating masks therefor
PA2 - (A) CANADA MAJESTY IN RIGHT OF (CA)
IN2 - (A) BILODEAU FRANCOIS CHARLES; HILL KENNETH OWEN; MALO BERNARD
YVON; JOHNSON DERWYN CARLYLE
IC2 - (A) G02B-006/14 G03F-001/00
PN3 - GB2272075 B 19960403 [GB2272075]
STG3- (B) Patent granted

TI3 - (B) Method of making Bragg gratings in optical waveguides
PA3 - (B) CANADA MAJESTY IN RIGHT OF (CA)
IN3 - (B) BILODEAU FRANCOIS CHARLES; HILL KENNETH OWEN; MALO BERNARD
YVON; JOHNSON DERWYN CARLYLE
IC3 - (B) G02B-006/14 G03F-001/00
AP - GB9321774 19931022 [1993GB-0021774]

PR - US96977492 19921029 [1992US-0969774]
EC - G02B-006/14
G02B-006/16A
G03F-007/00B3
G03F-007/20T16
DT - Basic

5 / 6 PLUSPAT - @QUESTEL-ORBIT - image
PN - JP7140311 A 19950602 [JP07140311]
STG - (A) Doc. Laid open to publ. Inspec.
TI - (A) FORMATION METHOD OF BRAGG GRATING BY USING SILICA-GLASS PHASE
GRATING MASK
PA - (A) CANADA
PAO - (A) CANADA
IN - (A) BAANAADO WAI MARO; KENIISU OO HIRU; DAAUIN SHII JIYONSON;
FURANSOWA SE BIDOROO
INO - (A) HILL KENNETH O; MALO BERNARD Y; BILODEAU FRANCOIS C; JOHNSON
DERWYN C
IC - (A) G02B-005/18 G02B-006/00 G02B-006/10 G02F-001/01
PN2 - JP2929569 B2 19990803 [JP2929569]
STG2- (B2) Grant. Pat. With A from 2500000 on
IC2 - (B2) G02B-005/18 G02B-006/10
AP - JP27036193 19931028 [1993JP-0270361]
PR - US96977492 19921029 [1992US-0969774]
EC - G03F-007/20T16

6 / 6 PLUSPAT - @QUESTEL-ORBIT - image
PN - US5367588 A 19941122 [US5367588]
STG - (A) United States patent
TI - (A) Method of fabricating Bragg gratings using a silica glass
phase grating mask and mask used by same
PA - (A) UNITED KINGDOM GOVERNMENT (CA)
PAO - Her Majesty the Queen in right of Canada, as represented by the
Minister of Communications, Ottawa [CA]
IN - (A) BILODEAU FRANCOIS C (CA); HILL KENNETH O (CA); MALO BERNARD
Y (CA); JOHNSON DERWYN C (CA)
IC - (A) G02B-006/12 G02B-006/34 H01L-031/18
AP - US96977492 19921029 [1992US-0969774]
PR - US96977492 19921029 [1992US-0969774]
EC - G02B-006/14
G02B-006/16A
G03F-007/00B3
G03F-007/20T16
PCL - ORIGINAL (O) : 385037000; CROSS-REFERENCE (X) : 264002600
359566000 359569000 359573000 359900000 385014000 385129000
385130000 385147000
DT - Corresponding document

1 / 1 LEGALI - @EPO
PN - US5367588 A 19941122 [US5367588]
AP - US96977492 19921029 [1992US-0969774]
ACTE- 19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: HER MAJESTY IN RIGHT OF CANADA AS REPRESENTED BY T;
EFFECTIVE DATE: 19921026

19921029 US/AS02-A

12/30/04

US 5,367,588

09/342707

ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: HILL, KENNETH O.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: MALO, BERNARD Y.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: BILODEAU, FRANCOIS C.; EFFECTIVE DATE: 19921026

19921029 US/AS02-A
ASSIGNMENT OF ASSIGNOR'S INTEREST
OWNER: JOHNSON, DERWYN C.; EFFECTIVE DATE: 19921026

19990824 US/RF-A
REISSUE APPLICATION FILED
EFFECTIVE DATE: 19990629

UP - 2003-22

[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Multi-Source Groups](#) > [Patent Cases from Federal Courts and Administrative Materials](#) ?

Enter Search Terms
☒ Terms and Connectors ☐ Natural Language

5367588 or 5,367,588

[Suggest Terms for My Search](#) [Search](#)
Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Restrict by Date:
☒ No Date Restrictions ☐ From To [Date Formats...](#)
Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not

[View Search Command](#)

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (**5367588 or 5,367,588**). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.


[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#) | [Practice Area Pages](#) | [ECLIPSE](#) | [History](#) | [Sources](#) | [Guided Search Forms](#) | [Command Searching](#)

[Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Legal News](#) > **Patent, Trademark & Copyright Periodicals, Combined**

Enter Search Terms

☒ Terms and Connectors ☐ Natural Language

[Suggest Terms
for My Search](#)

Restrict by Segment:

Select a segment, enter search terms for the segment, then click Add.

Restrict by Date:

☒ No Date Restrictions ☐ From To [Date Formats...](#)

Search Connectors

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

<u>and</u>	and
<u>or</u>	or
<u>w/N</u>	within N words
<u>not w/N</u>	not within N words
<u>pre /N</u>	precedes by N words
<u>w/p</u>	in same paragraph
<u>not w/p</u>	not in same paragraph
<u>w/seg</u>	in same segment
<u>not w/seg</u>	not in same segment
<u>w/s</u>	in same sentence
<u>not w/s</u>	not in same sentence
<u>and not</u>	and not
View Search Command	

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (**5367588 or 5,367,588**). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

LexisNexis™ Total Research System

[Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)[Practice Area Pages](#) | [ECLIPSE](#) | [History](#) | [Help](#)[Sources](#) | [Guided Search Forms](#) | [Command Searching](#)[News & Business](#) > [News](#) > [News, All \(English, Full Text\)](#) ⓘ**Enter Search Terms**☒ Terms and Connectors ☐ Natural Language

5367588 or 5,367,588

[Suggest Terms
for My Search](#)[Search](#)**Restrict by Segment:**

Select a segment, enter search terms for the segment, then click Add.

Select a Segment

[Add](#) ↑**Restrict by Date:**☒ No Date Restrictions ☐ From To [Date Formats...](#)**Search Connectors**

Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)

Syntax Definition

and	and
or	or
w/N	within N words
not w/N	not within N words
pre /N	precedes by N words
w/p	in same paragraph
not w/p	not in same paragraph
w/seg	in same segment
not w/seg	not in same segment
w/s	in same sentence
not w/s	not in same sentence
and not	and not
View Search Command	

[Search](#) | [Research Tasks](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's®](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Switch Client](#) | [Preferences](#) | [Feedback](#) | [Sign Off](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search (**5367588 or 5,367,588**).
Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2004 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.